

62. (New) A slideable shelf particularly adapted for use in a refrigerator compartment comprising a piece of glass and a plurality of border members each made of polymeric/copolymeric molded synthetic material, said glass piece having opposite side edges and opposite front and rear edges defining a pair of glass piece rear corner portions and a pair of glass piece front corner portions, at least one border member bordering each glass piece corner portion, and at least a portion of each glass piece side edge disposed between front and rear corner portions being substantially completely exposed whereby conductivity within an associated refrigerator compartment is enhanced.

63. (New) The slideable shelf as defined in claim 62 wherein at least one of said pair of rear corner border members and one of said pair of front corner border members extends substantially along the length of the respective front and rear edges of said glass piece.

64. (New) The slideable shelf as defined in claim 62 wherein at least a portion of one of said glass piece front and rear edges disposed between respective front corner portions and rear corner portions is substantially completely exposed.